

Electronic Acknowledgement Receipt

EFS ID:	5958470
Application Number:	10701236
International Application Number:	
Confirmation Number:	5280
Title of Invention:	Sugar surrogate-containing oligomeric compounds and compositions for use in gene modulation
First Named Inventor/Applicant Name:	Brenda F. Baker
Customer Number:	32650
Filer:	Jane E. Inglese/Stephanie Yakubov
Filer Authorized By:	Jane E. Inglese
Attorney Docket Number:	ISIS-5207
Receipt Date:	26-AUG-2009
Filing Date:	04-NOV-2003
Time Stamp:	16:09:30
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	Struck_NatureBiotechnol_1996_591-593.PDF	415318 b33214d7508119512bcc5585925274b8da d6ae20	no	3

Warnings:

Information:

2	NPL Documents	Stufkens_RecueildesTravaux_185-1201.PDF	598890 7eb9723bda9b4a88d62491d1e3aae784ef5 33206	no	9
Warnings:					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
Information:					
3	NPL Documents	Stull_PharmRes_465-482.PDF	8366081 6dc9bf86f6d018fa4611de9dd4c0aefb3559 6226	no	19
Warnings:					
Information:					
4	NPL Documents	Suciuc_CarbohydrateResearch_112-115.PDF	219419 f8e7e1fd136536f0ab376354282a21fb8b82fc ddd	no	4
Warnings:					
Information:					
5	NPL Documents	Sutcliffe_PNAS_2000_1976-1981.PDF	862874 2ecb672aa80499fcfc3815222ea70271cd84 0d30	no	6
Warnings:					
Information:					
6	NPL Documents	Svinarchuk_Biochimie_49-54.PDF	646299 e45e284f5ed2ab6d56efb4fc6289a1ed747c 0871	no	6
Warnings:					
Information:					
7	NPL Documents	Syvanen_NuclAcidsRes_1988_1327-11338.PDF	505138 62e7a7c34c8728f6a2010f800fd9dc75e7c5f 0ea	no	12
Warnings:					
Information:					
8	NPL Documents	Szyf_JBiolChem_10027-10030.PDF	619433 69867dd27eff82211f6bf4e09b27995a2fec2 3a6	no	4
Warnings:					
Information:					
9	NPL Documents	Tabara_Science_430-431.PDF	346310 9f655570995f37239f7d1371204c1a2ca291f ce6	no	2
Warnings:					
Information:					
10	NPL Documents	Tamanini_HumMolGenet_2000_1487-1493.PDF	1140805 ccdb31ff3acd4fd034e660fb02e0dbc94804 599f	no	8

Warnings:					
Information:					
11	NPL Documents	Tang_JOrgChem_747-754.PDF	3540025 a25fc11c50d7bcd418b9cdc5a1b72391d32 5db89	no	8
Warnings:					
Information:					
12	NPL Documents	Tazawa_Biochem_4931.PDF	3086632 b8ae97b4ddae37ec9f826d32f91ed11a6cd 7345a	no	7
Warnings:					
Information:					
13	NPL Documents	Thompson_DDT_2002_912-91 7.PDF	459370 7a715a197f0930027e161b4a5324cba0cfb6 8215	no	6
Warnings:					
Information:					
14	NPL Documents	Tidd_AntiCancerDrugDesign_1 17-127.PDF	805341 9bb7bfde9016007ae0785dce22afcde168a d51a2	no	11
Warnings:					
Information:					
15	NPL Documents	Tijsterman_Science_694-697. PDF	503615 691762f22d0ae8150d5ff05f6982ace400fc2 2ae	no	4
Warnings:					
Information:					
16	NPL Documents	Timmons_Gene_2001_103-112 .PDF	1116749 6ffaf6fb015ceeffa482ca9008144127a7d24 db2	no	10
Warnings:					
Information:					
17	NPL Documents	Timmons_Nature_1998_854. PDF	168727 3a62728b037d57b0d639ea5925ca92514cb 14961	no	1
Warnings:					
Information:					
18	NPL Documents	To_CombChem_235-241.PDF	591683 b93b6b10137ba0cd911c818827adf82c5ef 60149	no	7
Warnings:					
Information:					
19	NPL Documents	Tseng_CancerGeneTherapy_65 -71.PDF	681811 e1105c4c2216e6314eab2c7273c6268b0f8 d9313	no	7

Warnings:					
Information:					
20	NPL Documents	Tuschl_GenesDev_1999_3191-3197.PDF	715486 3978a7f1987275dbf70a851feb398cf2d93 9652	no	7
Warnings:					
Information:					
21	NPL Documents	Uhlmann_ChemRev_543.PDF	5199616 f577afe072f321e33e4ff9c14770f68b01eae 648	no	42
Warnings:					
Information:					
22	NPL Documents	VanderKrol_BioTechniques_95-8-976.PDF	2099121 bectaad793dcde4ed2964b5ff1cca4ac4f12bd328	no	19
Warnings:					
Information:					
23	NPL Documents	VanNess_NucleicAcidsResearch_3345-3350.PDF	568177 f6e17689ffffe9800de152c595e589131e164 56e0	no	6
Warnings:					
Information:					
24	NPL Documents	Vickers_JBiolChem_7108-7118.PDF	1358083 ef6d97de09347195bc652048eb645c10642 d2754	no	11
Warnings:					
Information:					
25	NPL Documents	Volk_EMBOJ_2983-2988.PDF	616143 8566c91d3286cfe82bcd1f178af4373a3894 662f	no	6
Warnings:					
Information:					
26	NPL Documents	Wada_EMBOJ_1998_1635-1641.PDF	345194 840ebdbce972cd961bf52553bf20db486dd4e77	no	7
Warnings:					
Information:					
27	NPL Documents	Wahlestedt_ProcNatlAcadSci_5633-5638.PDF	873397 86a590d929bf0ddff75a9c933c8e7ee2c7c13 2021	no	6
Warnings:					
Information:					
28	NPL Documents	Walder_GenesandDevelopment_502-504.PDF	362189 f547fd4a6c390cdb7d9b5462f7b63471a22a 0b5a	no	3

Warnings:					
Information:					
29	NPL Documents	Walder_ProcNatlAcadSci_5011-5015.PDF	705974 c9ada0e1df4f950f9b1cba277c4ff583798b5e3d	no	5
Warnings:					
Information:					
30	NPL Documents	Wang_TetrLett_8385-8388.PDF	139797 760b6da4465af68d4b43e9e95fd0061bc1bd99	no	4
Warnings:					
Information:					
31	NPL Documents	Wang_Cell_501-512.PDF	794963 f0c6971c3516ac76ce4be10bf7ee3623d4e568dc	no	12
Warnings:					
Information:					
32	NPL Documents	Wei_NucleicAcidsRes_655-661.PDF	625171 3a57118d7200d55dd9c328d018fe3a471b675310	no	7
Warnings:					
Information:					
33	NPL Documents	Wein_EurJBiochem_350-365.PDF	474729 82476b77afeb2126f9432a553634c48ef38c8f38	no	16
Warnings:					
Information:					
34	NPL Documents	Wengel_Nucleotides_1365-1370.PDF	532211 32365d63aa7f5659b1bd01c2027a96b6100c6abb	no	6
Warnings:					
Information:					
35	NPL Documents	Westermann_BiomedBActa_85-93.PDF	737380 9691c03032d4d78b48986ffcf7e8068507b72c92	no	9
Warnings:					
Information:					
36	NPL Documents	Wetlaufer_JChromatography_55-60.PDF	568898 9d603f1fa5b1ae65b6497072b8884b2490ac8ca	no	6
Warnings:					
Information:					
37	NPL Documents	Wianny_NatureCellBiology_70-75.PDF	302969 6a7ef24fd959c4962b733cac20a8dd5b7189ad	no	6

Warnings:					
Information:					
38	NPL Documents	Williams_Biochemistry_4001-4009.PDF	3953901 31956b38546fd33f1359998a3cefb22fdffbe308	no	9
Warnings:					
Information:					
39	NPL Documents	Wincott_NuclAcidsRes_2677-2684.PDF	3483140 26a1468f99c8085161fa1ff4ba629cdffcc0e56ec	no	8
Warnings:					
Information:					
40	NPL Documents	Wolfe_AccofChemRes_102-111.PDF	4403154 aed58a9e30c241c180a3a68a8b17a481853cab8a	no	10
Warnings:					
Information:					
41	NPL Documents	Wouters_BioorgMedChemLett_1563-1566.PDF	220540 bbbedb8d050c32a5444b8c846bb62fbc9fb7ffa	no	4
Warnings:					
Information:					
42	NPL Documents	Wright_TetraLett_1993_3373-3376.PDF	394103 7a1b390d412dfa5e2686221d3ed0d269a6fe3202	no	4
Warnings:					
Information:					
43	NPL Documents	Wu_JBiolChem_1999_28270-28278.PDF	1358720 a3779711be187fd7922d5306fee72a29e9771563	no	9
Warnings:					
Information:					
44	NPL Documents	Wu_MethEnzymol_1996_27-47.PDF	1019674 f99ef816c91d571be97c242d986a65e0b9ef8efd	no	12
Warnings:					
Information:					
45	NPL Documents	Wu_Science_1247-1253.PDF	1171601 f9982c998e3d52af4339033295f9e1adbd96798e	no	7
Warnings:					
Information:					
46	NPL Documents	Yang_FEBSLetters_36-44.PDF	273753 21facba0f999e0e98e185669d356aed92df4d4e2	no	9

Warnings:					
Information:					
47	NPL Documents	Yashima_JChromatog_111-119.PDF	826181 ce8ac3b7d32803549f965521fe4bae1bc7fa4875	no	9
Warnings:					
Information:					
48	NPL Documents	Yasuda_EurJBiochem_523-529.PDF	838085 1b1eb2891143a73d937f85953b6db3be9329c24e	no	7
Warnings:					
Information:					
49	NPL Documents	Yeung_Biochemistry_3204-3210.PDF	739420 18b1a808ea87c5d0a7b9f2034a6e1573e33b821	no	7
Warnings:					
Information:					
50	NPL Documents	Zamecnik_ProcNatlAcadSci_280-284.PDF	443950 4f2e36416b4a229fc250ae8b3d78fa3acf601ed	no	5
Warnings:					
Information:					
51	NPL Documents	Zamore_Science_1265-1269.PDF	246454 0e568e36332bc27473f1d1c239558413ccc4e989	no	5
Warnings:					
Information:					
52	NPL Documents	Zamore_NucleotideIntervals_25-33.PDF	3917949 43a8e0dc6438c30e551e1fe73c9a45f424d865c	no	9
Warnings:					
Information:					
53	NPL Documents	Zanta_PNAS_1999_91-96.PDF	203103 ef5e1ab79d2432de4bf9e9bb7994cd8cd381e9e9	no	6
Warnings:					
Information:					
54	NPL Documents	Zarytova_AnalytBiochem_214-218.PDF	457477 9a43259247669cd87b5382ab8ae94d3097de42d4	no	5
Warnings:					
Information:					
Total Files Size (in bytes):				65645223	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.